### **INDEX**

### 13 5th INTERNATIONAL MEETING OF CHARCOAL ANALYSIS

The charcoal as cultural and biological heritage

Ernestina Badal and Yolanda Carrión

### Methods, taphonomy, dating

#### **Oral Communications**

- 15 Short tree ring series: the study materials of the dendro-anthracologist Dominique Marguerie
- 17 Working with WODAN an online charcoal database Ingelise Stuijts and Lorna O'Donnell
- 19 Vitrification and craft fire in occidental Mediterranean. Describing characteristics, first results and research hypothesis

Christophe Vaschalde, Aline Durand and Jacques Thiriot

21 Measuring burn temperatures from charcoal using the reflectance method, first results from an Irish Bronze Age cremation site

Robyn Veal, Lorna O'Donnell and Laura McParland

23 Scanning the historical and scientific significance of charcoal production – local scale, high resolution kiln site anthracology at the landscape level

Thomas Ludemann

25 Methodological approaches towards the quantification and identification of charcoal samples retrieved from archaeological sites

Ellen O'Carroll and Fraser Mitchell

27 Charcoal as tracer of local tree taxa in the Pleistocene loess field of Central Europe. Which relationship with flora, vegetation, landscape or climate?

Freddy Damblon and Paul Haesaerts

29 Differential preservation of anthracological material and mechanical properties of wood charcoal, an experimental approach of fragmentation

Julia Chrzavzez, Isabelle Théry-Parisot, Jean-Frédéric Terral, Alexandre Ducom and Gilbert Fiorucci

31 Charcoal analysis and wood diameter: inductive and deductive methodological approaches for the study of firewood collecting practices

Isabelle Théry-Parisot, Alexa Dufraisse, Julia Chzrazvzez, Auréade Henry and Sandrine Paradis-Grenouillet

#### **Posters**

33 Assessment of the Holocene fire history of Northern Germany based on various charcoal records, investigated at various spatial scales

Vincent Robin and Oliver Nelle

- 35 The ubiquity correction as an alternative method for the quantification of charcoal Magdalena Moskal-del Hoyo
- 37 Dendrochronological study of charred wood at the Cerro Pintado archaeological site (Patagonia, Argentina)

Laura Caruso Fermé and Ricardo Villalba

- 39 Experimentation and combustion properties of Patagonian Andean forest (Argentina)

  Laura Caruso Fermé and Isabelle Théry-Parisot
- 41 Evaluating methods and results for the application of anthracology to high diversity and high endemism environments: Case study in the Tiwaka Valley, north-eastern Grande Terre of New Caledonia

Emilie Dotte-Sarout

### Wood and charcoal anatomy. Problems and solutions

### **Oral Communications**

- 43 Wood and charcoal anatomy: Problems and solutions Werner H. Schoch
- 45 Archaeological charcoal from the African Rainforest. Describing and defining wood types from a diverse environment

  Alexa Hoehn
- 47 The multipurpose date palm "tree": anatomical identification of modern palm stems and practical application in the archaeological site of Madâ'in Sâlih (Saudi Arabia)

  Charlène Bouchaud, Romain Thomas and Margareta Tengberg
- 49 Wood anatomy microanalysis for dendrochronological and palaeoenvironmental reconstruction. Prehistoric woody plants from the southeast of the Iberian Peninsula Mireia Celma
- 51 Wood and charcoal anatomy in species of the Brazilian cerrado: effect of carbonization on wood structure

Thais A.P. Gonçalves, Camen R. Marcati and Rita Scheel-Ybert

#### **Posters**

53 Types of ash resultant from burning different vegetation and from varied combustion processes

Merche B. Bodí, Gary Sheridan, Philip Noske, Jane Cawson, Victoria Balfour, Stefan H. Doerr, Jorge Mataix-Solera and Artemi Cerdà

### Pedo-anthracology and Pre-Quaternary charcoal

### **Oral Communications**

What is natural: the role of palaeoenvironmental research in reconstructing the history of continental ecosystems

Antonio Martínez Cortizas

- 57 Evidence from charcoal of fire regimes in the Cretaceous of Alberta, Canada Sarah A. E. Brown, Andrew C. Scott, Margaret E. Collinson and Dennis Braman
- 59 Evidence of fire regimes in the Pleistocene of the California Islands
  Andrew C. Scott, Mark Hardiman, Nicholas Pinter and R. Scott Anderson
- 61 Main data and general insights of recent soil charcoal investigations on nine sites in Central Europe

Vincent Robin and Oliver Nelle

- 63 Soil charcoal analysis: a tool to investigate non-linear abrupt changes in ecosystems Vincent Robin, Annegret Larsen, Hans-Rudolf Bork and Oliver Nelle
- 65 Charcoals in dunes an example from Northern Germany
  Doris Jansen, Uta Lungershausen, Vincent Robin and Oliver Nelle
- 67 Pedoanthracology and dendroecology: two complementary approaches applied to old forest history

Brigitte Talon, Philippe Touflan, Mélanie Saulnier, Vincent Robin, Diane Cattenoz, Laurent Hardion, Loïc Botta, Maryse Alvitre, Jean-Louis Edouard and Frédéric Guibal

69 Subalpine forest history and dynamics in the French Alps (Queyras)
Mélanie Saulnier, Brigitte Talon and Philippe Touflan

#### **Posters**

71 Soil, charcoal, vegetation dynamics and agro-pastoral activities since Neolithic in the medium mountain of Mont Lozère (France)

Marie-Claude Bal, Ramon Julia, Morgane Liard, Philippe Allée, Sandrine Paradis-Grenouillet, Gabriel Servera Vives, Yannick Miras and Santiago Riera

73 Holocene environmental reconstruction in Southern Calabria (Italy): an integrated anthracological and pedological approach

Emilia Allevato, Daniela Moser, Teresa Pelle, Fabio Scarciglia, Filippo Terrasi, Oliver Nelle and Gaetano Di Pasquale

### Archaeological charcoal: natural or human impact on the vegetation

#### **Oral Communications**

75 Charcoal analysis in Preventive Archaeology: combining culture heritage management with scientific research in the A75 motorway (Clermont l'Hérault - Béziers, Southern France)

Isabel Figueiral, Laurent Fabre and Christophe Tardy

77 The fire of Iberian Neanderthals. Wood charcoal from three new Mousterian sites in the Iberian Peninsula

Ernestina Badal. Valentín Villaverde and João Zilhão

79 Environment and plant economy during the Mesolithic in the Haut-Quercy (Lot, France): anthracological and carpological data

Auréade Henry, Laurent Bouby and Nicolas Valdeyron

81 Vegetation dynamics, human impact and exploitation patterns in the Paris Basin through the Holocene: palynology vs. anthracology.

Chantal Leroyer, Sylvie Coubray, Gisèle Allenet, Jeanne Perrière and Jean-Marie Pernaud

83 Fire history in southern Sweden during the past 11500 years: relationships with climate and human impact and the role of fire in forest dynamics

Cui Qiao-Yu, Marie-José Gaillard, Geoffrey Lemdahl and Jonas Wäglindl

85 Neolithic wood usages: examples from the lowlands of Germany Doris Jansen and Oliver Nelle

87 Woodland and its use in central Bosnia during the late Neolithic. Results from anthracological investigations in the Visoko-basin

Tim Mattis Schroedter, Robert Hofmann, Martin Furholt, Johannes Müller and Oliver Nelle

89 Charcoal analysis for the Neolithic of the Ionian Islands, western Greece: the case of Drakaina Cave at Poros, Kephalonia

Maria Ntinou and Georgia Stratouli

- 91 On the distribution of deciduous oak in the second half of the Holocene in northern Syria Katleen Deckers
- 93 Environmental and social changes recorded in the charcoal remains of Arslantepe (Anatolia) from 3350 to 2000 years BC

Alessia Masi, Laura Sadori and Diego Sabato

95 Evolution and management of humid landscapes in Northern Dauphiné (Rhône valley, France): contribution of charcoal and wood studies

Claire Delhon, Nicolas Bernigaud, Jean-François-Berger and Stéphanie Thiébault

97 People and woodlands: an investigation of charcoal remains as indicators of cultural selection and local environment in Bronze Age Ireland.

Lorna O'Donnell

99 Integrated archaeobotanical studies in a protohistoric settlement of Central Spain: El Llano de la Horca (Santorcaz, Madrid)

Paloma Uzquiano, Cosimo D'Oronzo, Girolamo Fiorentino, Blanca Ruiz-Zapata, M<sup>a</sup> José Gil-García, Gonzalo Ruiz-Zapatero, Gabriela Märtens, Miguel Contreras and Enrique Baquedano

101 Vegetal roofs analysis from Las Paleras fortification. Human impact during IX-Xth centuries AD (Alhama de Murcia, Spain)

Mireia Celma and José Baños

- 103 Iron Age and Roman woodworking in the Northwest of the Iberian Peninsula

  Maria Martin and Yolanda Carrión Marco
- 105 Woodland transformation under palaeogeographic constraints and fuelwood use on a coastal lagoon during the Antiquity, according to charcoal analysis (The Prés-Bas villa and Le Bourbou, Loupian, Hérault)

Lucie Chabal, Isabel Figueiral, Christophe Pellecuer and Iouri Bermond

107 Charcoal analysis from Lixus (Larache, Morocco)

Elena Grau Almero

109 Preliminary anthracological study of the Taza site (Western Algeria)

Amrani Samira and Bouyahiaoui Azzedine

111 Vegetation history over the last 2500 years: a multi-site approach in Maremma (Tuscany, Italy)

Mauro Buonincontri, Emilia Allevato and Gaetano Di Pasquale

113 The Romans, the wood and the forest: state of the art and new data from the Vesuvius area (Naples, Italy)

Daniela Moser, Oliver Nelle and Gaetano Di Pasquale

115 Forest management and territorial practices during the Early Middle Ages in the medium mountain of Mont Lozère (France). A combined approach of charcoal and palynological analyses.

Sandrine Paradis-Grenouillet, Gabriel Servera Vives, Philippe Allee, Yannick Miras, Santiago Riera Mora, Marie Claude Bal-Serin and Ramon Julia

- 117 Classic period wood use at monumental centers in northwestern Mesoamerica

  Michelle Elliott
- 119 Plants for life and death: evidence of use of plant resources in funerary activities of shellmound builders through the anthracological analysis of Jabuticabeira-II site (Santa Catarina, Brazil)

Gina Faraco Bianchini and Rita Scheel-Ybert

121 Wood charcoal production and forest dynamics in the Pedra Branca Massif, Rio de Janeiro, RJ, Brazil

Mariana Beauclair, Alisson Rangel, Rogério Ribeiro de Oliveira and Rita Scheel-Ybert

123 Rethinking human impact on prehistoric vegetation in Southwest Asia: socioeconomics and long-term fuel/timber acquisition strategies at Neolithic Çatalhöyük Eleni Asouti

#### **Posters**

125 Anthracological analysis of an Early PPNB roof from Tell Qarassa North (southern Syria)

Amaia Arranz, Andrea Balbo, Frank Braemer, Juan José Ibañez, Eneko Iriarte and Lydia Zapata

- 127 New samples of wood charcoal from Cabeço da Amoreira (Muge, Portugal)
  Patricia Diogo Monteiro, Lydia Zapata Peña and Nuno Ferreira Bicho
- 129 The exploitation of forest resources in mountain areas during the Neolithic in the northeast of the Iberian Peninsula

Laura Obea, Raquel Piqué, Maria Martin and Ermengol Gassiot

131 Neolithic landscape management at Cova de l'Or (Alicante, Spain)

Ernestina Badal and Bernat Martí

133 Vegetation and firewood uses in the western Catalan plain from Neolithic to the Middle Age

Raquel Piqué, Sílvia Vila Moreiras and Natàlia Alonso

# 135 Charcoals from a prehistoric fire-set pit in the Austrian Alps - dendro-dates, wood demand and forest utilization

Thomas Pichler, Gert Goldenberg, Klaus Hanke, Kristóf Kovács, Andrea Thurner and Kurt Nicolussi

# 137 The charcoal and wood remains and the settlement activity of the Zedmar culture population at Szczepanki site 8 (NE Poland)

Katarzyna Cywa and Agnieszka Wacnik

# 139 Long term vegetation changes in the Bilina River region, Czech Republic Jan Novak, Vlasta Jankovská, Tomaš Bešta and Dagmar Dreslerová

### 141 First anthracological results from Rhine's plain and comparison with other palaeoenvironmental data

Noémie Nocus, Julian Wiethold, Damien Ertlen, Nathalie Schneider and Hervé Richard

## 143 Environment and forest edges exploitation in northern France and Belgium during the Neolithic

Aurélie Salavert

# 145 Charcoal analysis from Porto das Carretas: the gathering of wood and the palaeoenvironmental context of SE Portugal during the 3rd millennium João Tereso, Paula Queiroz, Joaquina Soares and Carlos Tavares da Silva

# 147 Charcoal analysis in the district of Loma (Jaén, Spain) Ma Oliva Rodríguez-Ariza

# 149 Anthracology from the Far East: a case study from the upper Ying valley (Henan province, China)

Ethel Allué, Shuzhi Wang, Dorian Q. Fuller and Zhang Hai

# 151 Use of wood in the ancient cult of fire temple at Mele Hairam (south-western Turkmenistan), based on preliminary charcoal analysis Katarzyna Cywa

- 153 The environment of the Nok sites, Central Nigeria first insights Alexa Hoehn and Stefanie Kahlheber
- 155 The dry stone wall of "Paretone dei Greci": an anthracological approach Anna Maria Grasso, Girolamo Fiorentino and Giovanni Stranieri
- 157 Charcoal analysis at the San Chuis hill fort (Allande, Asturias, Spain)
  Ernestina Badal, Yolanda Carrión Marco and Jesús F. Jordá
- 159 Identification of archaeological wood remains from the roman mine of Arditurri 3 (Oiartzun, Basque Country)

Aitor Moreno-Larrazabal, Mertxe Urteaga and Lydia Zapata

- 161 Fuel wood use in a lime kiln at Egnathia (South-eastern Italy) during Late Antiquity

  Angela Stellati and Girolamo Fiorentino
- Archaeobotanical analysis in sedimentation deposits of Roman and Medieval pits in caves of NW Iberia. Cova do Xato and Cova Eirós (Lugo, Galicia, Spain)

Andrés Teira Brión, María Martín Seijo, Arturo de Lombera Hermida, Ramón Fábregas Valcarce and Xosé Pedro Rodríguez Álvarez

Fuel from late-antiquity smithing earths: a comparison between Lecce and Faragola sites (Puglia-Italy)

Valentina Caracuta, Giampiero Colaianni, Girolamo Fiorentino and Milena Primavera

167 Wood for fuel in Roman hypocaust baths: new data from the Late-Roman villa of Faragola (SE Italy)

Valentina Caracuta and Girolamo Fiorentino

An attempt to reconstruct forest communities on the basis of plant material from Roman Iron Age in Poland

Maria Lityńska-Zając

Woody plant resources in the medieval site of l'Esquerda (Roda de Ter, Barcelona, Spain)

Carme Cubero i Corpas

173 Woodland use in Gasteiz during the Middle Ages (700-1200 AD)

Mónica Ruiz-Alonso, Lydia Zapata, Agustín Azkarate and José Luis Solaun

175 Anthracology in the Caves of Fuentes de León (Badajoz, Extremadura, Spain): notes for the characterization of the plant environment of the neolithic communities and Roman period of the SW of the Iberian Peninsula

David M. Duque Espino

177 Protohistoric Anthracology in the middle valley of the rivers Guadiana and Tajo (Extremadura, Spain)

David M. Duque Espino

### Ethnographical data of wood and charcoal use

### **Oral Communications**

179 Interpretation of firewood management as a socio-ecological indicator Alexa Dufraisse

181 The very beginning of anthracological investigation

Arne Paysen

Polynesian earth ovens and their fuels: interpretation of wood charcoal remains from Anaho Valley, Nuku Hiva, Marquesas Islands

Jennifer M. Huebert, Melinda S. Allen and Rod T. Wallace

185 People, trees and charcoal: some reflections about the use of ethnoarchaeology in archaeological charcoal analysis.

Llorenç Picornell Gelabert

187 Bronze Age firewood exploitation in south eastern Iberia: a study focusing on wood diameter estimation

María Soledad García Martínez and Alexa Dufraisse

189 Wood-charcoal in a ritual context at La Bastida de les Alcusses (Moixent, Valencia, Spain)

Yolanda Carrión Marco, Jaime Vives-Ferrándiz Sánchez, Guillermo Tortajada Comeche and Helena Bonet Rosado

191 The cremation structures of the Roman Empire: anthracological data versus historical sources

Carine Cenzon-Salvayre and Aline Durand

193 Firewood selection in Roman cremation rituals in Northern Gaul: ritual, functional or opportunistic?

Koen Deforce and Kristof Haneca

### **Posters**

195 Well lining in ancient hydrological system of Fratte settlement (Salerno, Italy): cypress wood use in the Archaic period (6th-5th century BC)

Giampiero Colaianni, Francesco Scelza, Girolamo Fiorentino, Angela Pontrandolfo, Alfonso Santoriello and Daniela Orrico

197 Metallurgy and forest landscapes from the Gallo-Roman to the Modern Period in Périgord-Limousin (France)

Itxaso Euba Rementeria, Philippe Allée, Romain Rouaud and Sandrine Paradis-Grenouillet

199 Anthracological analysis of three chariots in South Bulgaria
Tzvetana Popova

201 Charcoal analysis of the Iron Age archaeological site in Los Morrones I, Cortes de Arenoso, Castellón, Spain

Sonia De Haro Pozo and Amparo Barrachina